

NAVY TRAINING SYSTEM PLAN

FOR

ARMAMENT WEAPONS

SUPPORT EQUIPMENT

N88-NTSP-A-50-8604B/A

JANUARY 2004



EXECUTIVE SUMMARY

Traditionally, custody and maintenance responsibilities of Armament Weapons Support Equipment (AWSE) were assigned to the Aircraft Intermediate Maintenance Department (AIMD). In 1986, intermediate maintenance responsibilities were transferred from the AIMD to the Weapons Department under the Armament Weapons Support Equipment Program (AWSEP). AWSEP implements Office of the Chief of Naval Operations policies for the allowance, management, and maintenance of conventional AWSE. Office of the Chief of Naval Operations Instruction (OPNAVINST) 4790.2E revised this program by removing the "Program" status leaving the title as AWSE. This change included the United States Marine Corps (USMC) as part of the AWSE effort, as they were exempt from the AWSEP program when implemented. AWSE is assigned to the AIMD and Marine Aviation Logistics Squadron (MALS) as custodian, and is issued to the Weapons Department under long-term sub-custody, along with the maintenance responsibilities. The custodian AIMD/ MALS assumes maintenance actions that are beyond the capability of the Weapons Department. AWSE is in the Operations and Support phase of the Defense Acquisition System.

Maintenance associated with AWSE is performed at the three levels of maintenance as prescribed by the Naval Ordnance Maintenance Management Program OPNAVINST 8000.16B (released 22 September 2003) and the Naval Aviation Maintenance Program, OPNAVINST 4790.2H. The maintenance management of AWSE is an intermediate level function within the Weapons Department and MALS. Maintenance management of AWSE is within the capability of the Aviation Ordnanceman (AO) rating and existing Navy Enlisted Classifications (NECs). USMC personnel holding Military Occupational Specialty (MOS) 6541 perform AWSE functions at the MALS.

The training track for AWSE maintenance management has been changed. Training Track, D/E-646-7100, is currently in use and has been modified by the model manager to intensify ordnance-related data. This training track modification includes a course specifically designed for Navy AO personnel for the maintenance management of weapons support equipment. This modification changed the current training track length from 3.4 weeks to 2.4 weeks. Upon successful completion of this track, students are awarded NEC 6810. Training track D/E-646-7100 has never included USMC personnel, despite the requirement for MALS to establish and run the AWSE Work Center 731. USMC personnel with MOS 6541 receive their AWSE maintenance management training through On-the-Job Training (OJT).



TABLE OF CONTENTS

		Page
	e Summary	i :::
	cronyms	iii V
	- TECHNICAL PROGRAM DATA	
_	Title-Nomenclature-Program	I-1
E	_	I-1
(•	I-1
	D. System Description	I-1
Е	•	I-2
F		I-2
(B. Description of New Development	I-3
F	I. Concepts	I-4
	1. Operational	I-4
	2. Maintenance	I-4
	3. Manning	I-6
I	4. Training	I-6 I-9
	<i>5</i> () <i>§</i>	1-9 I-10
J		I-10 I-12
I		
1	Requirements	ig I-12
N	1. Related NTSP's and Other Applicable Documents	I-12
PART I	I - BILLET AND PERSONNEL REQUIREMENTS	II-1
PART I	II - TRAINING REQUIREMENTS	III-1
		IV-1
PART V		V-1
	T - DECISION ITEMS/ACTION REQUIRED	VI-1
	-	VII-1



LIST OF ACRONYMS

AIMD Aircraft Intermediate Maintenance Department

AHE Armament Handling Equipment

AMTCS Aviation Maintenance Training Continuum System

AO Aviation Ordnanceman

ASE Armament Support Equipment

ASM Aviation Maintenance Continuum-Software Module

AWSE Armament Weapons Support Equipment

AWSEP Armament Weapons Support Equipment Program

CAI Computer Aided Instruction
CIN Course Identification Number
COMLANTFLT Commander, U.S. Atlantic Fleet
COMPACFLT Commander, U.S. Pacific Fleet
CMI Computer Managed Instruction

CNATT Center for Naval Aviation Technical Training

CNO Chief of Naval Operations

COMNAVAIRLANT Commander Naval Air Forces Atlantic Fleet

COTS Commercial Off The Shelf

CV Aircraft Carrier

CVN Aircraft Carrier Nuclear

DT Developmental Test

FY Fiscal Year

ICW Interactive Courseware

IMRL Individual Material Readiness List

LAMS Local Asset Management System

LRC Learning Resource Center
LSE Logistics Support Equipment

MALS Marine Aviation Logistics Squadron

MATMEP Maintenance Training Management and Evaluation Programs

MCCDC Marine Corps Combat Development Command

MRC Maintenance Requirements Card

MTIP Maintenance Training Improvement Program

MTU Maintenance Training Unit



LIST OF ACRONYMS

MOS Military Occupational Specialty

NA Not Applicable

NAMP Naval Aviation Maintenance Program
NAMTRAU Naval Air Maintenance Training Unit

NAS Naval Air Station

NATEC Naval Air Technical Data and Engineering Service Command

NAVAIRSYSCOM Naval Air Systems Command NAVPERSCOM Naval Personnel Command NEC Navy Enlisted Classification

NETC Naval Education and Training command

NOMMP Naval Ordnance Maintenance Management Program

NTSP Navy Training System Plan

OJT On-the-Job Training

OPNAV Office of the Chief of Naval Operations OPNAVINST Chief of Naval Operations Instruction

OPO OPNAV Principal Official

OT Operational Test

RFT Ready For Training

PHS&T Packaging Shipping Handling & Transportation

SE Support Equipment

SERMIS Support Equipment Resource Management Information System

TD Training Device

TTE Technical Training Equipment

TYCOM Type Commander

USMC United States Marine Corps

USS United States Ship

WSE Weapons Support Equipment



PREFACE

This Proposed Navy Training System Plan (NTSP) is an update to the Armament Weapons Support Equipment Program Proposed NTSP, N88-NTSP-A-50-8604B/P, dated September 2003. It has been developed by the Naval Air Systems Command (NAVAIR), in accordance with OPNAVINST 1500.76, to identify Manpower, Personnel, and Training requirements associated with the maintenance management of Armament Weapons Support Equipment (AWSE).

All fleet comments have been incorporated along with the major changes and updates listed below:

- PART I This part deletes outdated information, incorporates changes to formal training, including a new course in the AWSE maintenance manager training track and a new Navy Enlisted Classification (NEC) 6811 awarding training track for AWSE Technicians.
- **PART II** This part has been recalculated to depict current billet requirements of fleet support units through Fiscal Year (FY) 06.
- **PART III** In addition to reflecting the changes mentioned above, this part has been recalculated to depict chargeable student billets through FY06.
- **PART IV** This part has been updated to include support materials and training equipment required for the AWSE maintenance manager-training track and AWSE technician training track.
- **PART V** This part has been updated to include major milestones.
- **PART VI** No changes have been made.
- **PART VII** This part has been updated to reflect current Points of Contact.



PART I - TECHNICAL PROGRAM DATA

A. TITLE-NOMENCLATURE-PROGRAM

- 1. Nomenclature-Title-Acronym. Armament Weapons Support Equipment (AWSE)
- **2. Program Element.** Not Applicable (NA)

B. SECURITY CLASSIFICATION

1.	System Characteristics	Unclassified
2.	Capabilities	Unclassified
3.	Functions	Unclassified

C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Sponsor	CNO (N781C8)
OPO Resource Sponsor	CNO (N781C8)
Developing Agency	NAVAIR (PMA260)
Training Agency	CNATT (N5 FID)
Training Support Agency	NAVAIR (PMA205)
Manpower and Personnel Mission Sponsor	CNO (N12)
Director of Naval Education and Training	CNO (N00T)
Chief of Naval Personnel	NAVPERSCOM (PERS-4, PERS-40)
Marine Corps Force Structure	MCCDC (C53)

D. SYSTEM DESCRIPTION

1. Operational Uses. AWSE is identified by three functional areas: Armament Support Equipment (ASE), Logistics Support Equipment (LSE), and Weapons Support Equipment (WSE). AWSE is used to support aircraft installed armament systems and is used primarily by organizational or intermediate level maintenance activities. AWSE also includes specialized devices used to provide direct support to the aircraft or launch platform, such as bomb hoists, linkless ammunition loading systems, and weapons loaders. It also includes all equipment whose



primary function is support of the explosive ordnance component or weapon. WSE is used by Organizational, Intermediate, and Depot level maintenance activities, to provide direct support to the weapon community, examples of WSE include hoisting beams, handlift trucks, skids, trailers, adapters, and weapons assembly tables.

2. Foreign Military Sales. NA

E. DEVELOPMENTAL TEST AND OPERATIONAL TEST

- 1. Developmental Test and Operational Test Not Completed. New AWSE components are developed as required, normally with the introduction of new weapons. Developmental Tests (DT) and Operational Tests (OT) are performed by, naval civilian personnel at Lakehurst New Jersey, Point Mugu, California, and Patuxent River Maryland. There is little or no impact on naval manpower or personnel associated with the introduction of newly developed AWSE. Training associated with the introduction of new AWSE is rolled into existing courses of instruction and will have minimal impact on training personnel requirements. Large items of AWSE such as munitions loaders etc. are looked at for the requirement to have their own NTSP and if deemed a requirement the NTSP will address MPT issues associated with the new development. DT and OT will be required as an ongoing process with the introduction of new equipment. This NTSP is for a program and not a system, and therefore consists of many individual components.
- **2. Developmental Test and Operational Test Completed.** DT and OT testing has been completed on all fielded AWSE. Fleet operational investigations for the Armament Weapons Support Equipment Program (AWSEP) were successfully conducted from February 1980 to March 1983 at the following locations:
 - United States Ship (USS) John F. Kennedy Aircraft Carrier (CV-67)
 - Naval Air Station (NAS) Oceana, Virginia
 - USS Constellation (CV-64)
 - NAS Miramar, California
 - Headquarters and Maintenance Squadron 14, Cherry Point, North Carolina
 - NAS Moffett Field, California
 - Naval Aviation Weapons Facility Saint Mawgan, United Kingdom
- **F.** AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED. The replacement and upgrading of weapons is an ongoing effort. There has been a significant change in the maintenance management philosophy associated with the AWSEP. Maintenance and Maintenance management functions have been switched from Aircraft Intermediate Maintenance Departments (AIMD) to Weapons Departments, afloat and ashore.



G. DESCRIPTION OF NEW DEVELOPMENT

1. Functional Description. AWSE is the equipment required supporting an operational unit's, weapons missions. AWSE is broken down into categories based on the functional area of support provided. These areas are ASE, WSE, and LSE.

ASE is provided to squadrons and intermediate level maintenance units based on their Individual Material Readiness List (IMRL). Examples include bomb hoists, linkless ammunition loading systems, weapons loaders etc.

WSE includes all equipment whose primary function is support of the explosive weapons or components. It is used by organizational, intermediate and depot level activities. Examples include hoisting beams, hand-lift trucks, skids, trailers, maintenance stands, and bomb assembly tables.

LSE includes equipment used for Packaging, Handling, Shipping, and Transportation (PHS&T) of weapons and weapon components. Examples include weapons packaging equipment, ship loading or underway replenishment equipment, and industrial handling equipment.

- **2. Physical Description.** The numbers of different aircraft, multiple configurations, and unique requirements preclude listing all applicable authorized handling equipment. However the following reference manuals provide a listing of specific items of handling equipment along with a description of each item, the command having cognizance for each item, the in service engineering agent, and applicable authorized technical manuals for each individual item.
 - NAVAIR 11-120A1.1 (Volume 1) Airborne Weapons Packaging/Handling/Stowage (Shipboard)
 - NAVAIR 11-120A-1.2 (Volume 2) Airborne Weapons Packaging/Handling/Stowage (Shipboard)
 - NAVAIR 11-140-24 Airborne Weapons Support Equipment
 - NAVAIR 11-140-25 Armament Handling Equipment Configuration Manual, All Aircraft
 - NAVAIR 19-100-3 Armament Weapons Support Equipment Miscellaneous adapters, Intermediate level Maintenance with Illustrated Parts Breakdown.
 - **3. New Development Introduction.** The AWSE program was introduced to fleet activities incrementally by site, with full implementation of the program completed in 1988, and that no new developments are currently under development with AWSE program.
 - 4. Significant Interfaces. NA

I-3



5. New Features, Configurations, or Material. NA

H. CONCEPTS

- 1. Operational Concept. AWSE maintenance functions are assigned, controlled, maintained, and documented by Navy Intermediate Maintenance Activities, (Weapons Departments and AIMDs). In the United States Marine Corps (USMC) this function is assigned to the Marine Aviation Logistics Squadron (MALS). The controlling document that identifies the department responsible for AWSE maintenance is the AIMD IMRL, which is generated from the Support Equipment Resource Management Information System (SERMIS). The Armament Section of the AIMD IMRL identifies the Weapons Department's Support Equipment (SE) requirements and maintenance level responsibility, and provides identification, inventory, and maintenance management information. A Local Asset Management System (LAMS) List 04 report is generated by the Main IMRL division when IMRL items are sub-custody to individual work centers. The LAMS 04 list reports those IMRL items that are under long-term sub-custody to the Weapons Department. A more in depth discussion on the various facets of WSE Allowancing, Support Equipment Resources Information Management System, IMRL, IMRL Transaction Reporting, and Support Equipment Controlling Authorities (SECA) can be found in the Naval Ordnance Maintenance Management Program (NOMMP) Volume II Chapter 8.1.
- **2. Maintenance Concept.** Responsibility for AWSE and associated maintenance functions resides with the Weapons Department and MALS, with support from the AIMD.

AWSE maintenance responsibilities and procedures affect the AIMDs (AWSE Custodian) and the Weapons Departments (AWSE sub-custodian), on naval air stations, aircraft carriers, and amphibious assault ships. It is intended that each maintenance task be performed at that level of maintenance, which will ensure the best use of materials, manpower, and funding. On-equipment, maintenance will be performed by the sub-custodian. AWSE maintenance beyond the capability of the, Weapons Department will be accomplished by the AIMD.

Maintenance of AWSE is accomplished using guidelines outlined in OPNAVINST 4790.2H, and specific AWSE maintenance instructions outlined in OPNAVINST 8000.16B. The Weapons Department AWSE work center will normally perform the bulk of the AWSE maintenance. The AIMD is responsible for performing maintenance sub-custodied to the embarked air-wing. Because of this, there may be in some cases, a duplication of maintenance tasks performed by these two departments.

A new NEC 6811 has been approved by OPNAV for identifying AWSE maintenance technicians. USMC AWSE personnel will remain Military Occupational Specialty (MOS) 6541.

a. Organizational. Organizational level maintenance activities perform preventive and corrective maintenance actions necessary to maintain AWSE to design levels of performance, reliability, and material condition. As their responsibility organizational level



maintenance activities perform daily and pre-operational inspections, and corrosion prevention cleaning, and minor treatment procedures.

- **b. Intermediate.** Intermediate level maintenance activities perform preventive and corrective maintenance actions, which are beyond the capability of the organizational level maintenance activity. Weapons Department personnel with NEC 6810 manage the following intermediate level maintenance functions.
 - Requisition, receipt, storage, delivery, and issuance of AWSE to user activities within the Weapons Divisions
 - On-equipment corrective and preventive maintenance
 - Minor corrosion control
 - Storing, handling, and shipping
 - Compliance with Technical Directives and Engineering Change Proposals
 - Ready service inspection
 - Discrepancy reporting
 - Record keeping and reporting
- c. Advanced Intermediate Level Maintenance. Intermediate level maintenance actions that are beyond the capability of the Weapons Department are considered advanced intermediate level tasks and are assumed by the custodial AIMD. Advanced intermediate level maintenance includes:
 - Off-equipment repair
 - Specific component repair
 - Major corrosion control
 - Weight capacity certification
 - Compliance with Technical Directives and Engineering Change Proposals beyond the capability of the Weapons Department
- **d. Depot.** Maintenance that is beyond the capability of the AIMD is designated as depot level maintenance. Depot level maintenance functions are carried out at industrial establishments having more extensive facilities, skills, and materials than fleet and field activities. Depot level activities may be government-owned and operated, government-owned and contractor operated, or contractor-owned and operated. Depot level activities are authorized to perform all repair, replacement, modification, and overhaul actions prescribed by the applicable equipment maintenance plans, technical manuals, and technical directives approved and issued by NAVAIRSYSCOM.
 - e. Interim Maintenance. NA
 - f. Life Cycle Maintenance Plan. NA

I-5



- **3. Manning Concept.** The intermediate level maintenance workload and administrative support requirements of each Weapons Department drive AWSE manning. Maintenance management of AWSE is within the capability of existing NECs 6810. A new NEC (6811) has been approved. It has been established to identify AWSE Technicians. The new NEC will not increase current manpower requirements. It will however require converting some current 0000 NEC billets to the new AWSE Technician 6811 NEC.
- **4. Training Concept.** The purpose of AWSE training is to provide qualified maintenance managers and technicians. To facilitate this, Armament Weapons Support Equipment Maintenance Manager Course, Course Identification Number (CIN) C-646-3108 of training track D/E-646-7100 was revised and is being provided to personnel in the Aviation Ordnanceman (AO) rating. Also a new course of instruction, Armament Weapons Support Equipment Maintenance Technician course CIN C-646-3109 of training track D/E-646-7008, has been developed to provide AO personnel, training in the processes and procedures required to maintain and repair AWSE

Training track D/E-646-7100, and D/E-646-7008 are currently provided by Maintenance Training Unit (MTU) 4033, Naval Air Maintenance Training Unit (NAMTRAU) North Island, California, and MTU 4032, NAMTRAU Norfolk, Virginia. Aviation Support Equipment Maintenance Managers course, C-500-3202, has been deleted and training track D/E-646-7100 currently consists of the Command Indoctrination Course, C-600-3601, and Armament Weapons Support Equipment Maintenance Manager Course, C-646-3108. Total track length is 16 days.

USMC personnel with MOS 6541 receive their AWSE maintenance management training through On-the-Job Training (OJT).

The established training concept for most aviation maintenance training divides "A" School courses into two or more segments called Core and Strand. "A" School Core courses include general knowledge and skills training for the particular rating, while "A" School Strand courses focus on the more specialized training requirements for that rating and a specific aircraft or equipment, based on the student's fleet activity destination. Strand training immediately follows Core training and is part of the "A" School.

a. Initial Training. Initial AWSE training has been completed. If future initial AWSE training is required, due to new weapons and AWSE development, it will be included in updates to this NTSP.

b. Follow-on Training

- (1) Operator Training. AWSE Operators get training through OJT.
- (2) Maintenance Training



Title Armament Weapons Support Equipment Maintenance Manager Course

CIN D/E 646-7100

Model Manager ... MTU 4033 NAMTRAU North Island

Description This track provides training to ordnance personnel

assigned as AWSE managers and includes:

° IMRL

 Equipment Accounting Procedures including: Requisition, Receipt, Storage, delivery, and issuance of AWSE to User Activities.

° Maintenance Manuals

° Technical Directive and Engineering Change Proposal Compliance

° Safety Procedures

Upon completion, the student will have the knowledge required to perform as an AWSE manager under limited supervision.

Location ° MTU 4032 NAMTRAU Norfolk

° MTU 4033 NAMTRAU North Island

Length 16 days

RFT date Currently available

Skill identifier AO NEC 6810

TTE/TD None

Prerequisite C-602-2011, Aviation Ordnanceman Class A1

C-646-2012, Aviation Ordnanceman Navy Difference

Training

D/E 646-7008, Armament Weapons Support Technician.



Title	Armament Weapons Support Equipment Technician Course
CIN	D/E 646-7008
Model Manager	MTU 4032 NAMTRAU Norfolk
Description	This track provides training to ordnance personnel and includes:
	 Ready Service Inspection Troubleshooting Procedures Equipment Repair Procedures Maintenance Manuals Discrepancy Reporting Safety Procedures
	Upon completion, the student will have the knowledge required to perform maintenance in AWSE in a shop environment under limited supervision.
Location	° MTU 4032 NAMTRAU Norfolk ° MTU 4033 NAMTRAU North Island
Length	16 days
RFT date	Currently available
Skill identifier	AO NEC 6811
TTE/TD	None
Prerequisite	C-602-2011, Aviation Ordnanceman Class A1 C-646-2012, Aviation Ordnanceman Navy Difference Training

c. Student Profiles

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AO 6810	C-646-2011, Aviation Ordnanceman Class A1 C-646-2012, Aviation Ordnanceman Navy Difference Training D/E 646-7008, Armament Weapons Support Technician.
AO 6811	C-646-2011, Aviation Ordnanceman Class A1 C-646-2012, Aviation Ordnanceman Navy Difference Training



d. Training Pipelines. All changes required to support management and maintenance of AWSE have been made and training is currently available.

I. ON-BOARD (IN-SERVICE) TRAINING

1. Proficiency or Other Training Organic to the New Development

- **a. Maintenance Training Improvement Program.** Current planning is to adopt the Aviation Maintenance Training Continuum System (AMTCS) concepts to replace Maintenance Training Improvement Program (MTIP). AMTCS is scheduled to begin full implementation for fleet deployment in FY 02.
- **b.** Aviation Maintenance Training Continuum System. AMTCS will provide career path training to the Sailor or Marine from their initial service entry to the end of their military career. AMTCS concepts will provide an integrated system that will satisfy the training and administrative requirements of both the individual and the organization. The benefits will be manifested in the increased effectiveness of the technicians and the increased efficiencies of the management of the training business process. Where appropriate, capitalizing on technological advances and integrating systems and processes can provide the right amount of training at the right time, thus meeting the Chief of Naval Operations' (CNO) mandated "just-in-time" training approach.

Technology investments enable the development of several state-of-the-art training and administrative tools: Interactive Multimedia Instruction (IMI) for the technicians in the Fleet in the form of Interactive Courseware (ICW) with Computer Managed Instruction (CMI) and Computer Aided Instruction (CAI) for the schoolhouse.

Included in the AMTCS development effort is the Aviation Maintenance Training Continuum System - Software Module, which provides testing [Test and Evaluation], recording [Electronic Certification Qualification Records], and a Feedback system. The core functionality of these AMTCS tools are based and designed around the actual maintenance-related tasks the technicians perform, and the tasks are stored and maintained in a Master Task List data bank. These tools are procured and fielded with appropriate Commercial-Off-The-Shelf (COTS) hardware and software, i.e., Fleet Training Devices - Laptops, PCs, Electronic Classrooms, Learning Resource Centers (LRC), operating software, and network software and hardware.

Upon receipt of direction from OPNAV (N789H), AMTCS concepts are to be implemented and the new tools integrated into the daily training environment of all participating, aviation activities and supporting elements. AMTCS will serve as the standard training system for aviation maintenance training within the Navy and Marine Corps, and is planned to supersede the existing MTIP and Maintenance Training Management and Evaluation Program (MATMEP) programs.



- **2. Personnel Qualification Standards.** No Personnel Qualification Standards exist for AWSE, at this time.
- **3. Other On-Board (In-service) Training Packages.** Personnel involved with the maintenance of AWSE whose duties involve handling explosive ordnance must be trained, qualified and certified to perform these actions in accordance with the requirements of Maintenance Requirements Cards (MRC) OPNAVINST 8020.14/Marine Corps order P8020.11 and applicable type commander instructions.

J. LOGISTICS SUPPORT

- 1. Manufacturer and Contract Numbers. NA
- **2. Program Documentation.** Detailed AWSE procedures and guidance are published in the following documents which are dedicated to the various elements of the program.

NUMBER	TITLE	DATE
OPNAVINST 4790.2H	Naval Aviation Maintenance Program	Jun 01
OPNAVINST 4790.4C	Ships Maintenance Material Management (3M) Manual	Nov 94
OPNAVINST 8000.16B	Naval Ordnance Maintenance Management Program	Sep 03
N/A 11-140-24	Technical Manual, Airborne Weapons Support Equipment	Sep 90
Commander Naval Air Forces Atlantic Fleet (COMNAVAIRLANTINST) 13650.1E	Individual Material Readiness Program	Nov 94

- **3. Technical Data Plan.** Navy technical publications to support AWSE consist of maintenance manuals and maintenance requirement cards, varied by site depending on equipment to be maintained. Once the equipment to be supported is identified, technical publications are requested through AIMD from the Naval Air Technical Data and Engineering Service Command (NATEC), San Diego, California.
 - 4. Test Sets, Tools, and Test Equipment. NA
 - 5. Repair Parts. NA



6. Human Systems Integration. AWSE is a mature program. All new design systems and software should address the human-machine interface for operators, maintainers, and support personnel. The design processes should conform to best standard human engineering practices as defined in existing human factors engineering design standards. This system has no habitability impact. Manpower issues are covered in part II and III of this document. Maintenance training includes a blend of paper-based instruction with practical job training. All future ICW and CBT must be Sharable Content Object Reference Model (SCORM) conformant as per Executive Order 13111 and conform with the technical standards to run in the intended environment: classroom automated electronic classroom or learning resource center, Navy elearning, AMTCS, or desktop (NMCI ashore or IT21 afloat).

The ECP process, in accordance with NAVAIRINST 4130.1C, is utilized to initiate upgrades to operational and training systems and allows for inputs to the affect on the human and MPT. All new engineering change proposals for AWSE take into consideration the human-machine interface for Operators, Maintainers, and Support Personnel.

The Naval Education and Training Command (NETC) (via Chief of Naval Education and Training (CNET) Instruction 1500.30) established policy, procedures, and responsibility for the administration and operation of the NETC training feedback program. This program provides a web-based homepage template containing a training feedback form icon. Each school is to develop a form following this format with a link back to the NETC homepage at https://www.cnet.navy.mil/. This web page form is used to receive feedback on any training issue, training concern, or to make general recommendations. A Fleet partnership program will also be established to develop a close relationship with representative samples of customers to evaluate the quality of the trained graduates and the relevance of skills trained. In conjunction with this Fleet feedback program, a Human Performance Requirements Review (HPRR) process is required by OPNAV Instruction 1500.69A. HPRRs provide a process for resource and program sponsors to identify and correct training deficiencies. A training effectiveness evaluation has not been performed but the courses have undergone a yearly formal course evaluation since inception. The results from these formal course reviews are used to effect curriculum changes to meet the fleet's needs. A formal training effectiveness evaluation action chit has been documented in Part VI of this NTSP listing the Assistant Program Manager Training System, NAVAIR PMA205 as the action command.

In its current state of design, AWSE contains no explosive, radioactive, or carcinogenic materials. Toxic materials are present in small amounts and in forms that present no hazard during any phase of system ownership, including disposal. If the components were to be incinerated, limited amounts of corrosive vapors would be generated by the decomposition of wire insulation. This is common to all electronic equipment meeting the requirements to operate in the specified environments. Environmental and Occupational Safety and Health requirements meet federal, state, and local standards, regulations, and directives and are enforced by respective agencies, as applicable.



K. SCHEDULES. Implementation of AWSEP was completed in 1988. As new activities stand up, AWSE maintenance is automatically implemented.

L. GOVERNMENT FURNISHED EQUIPMENT AND CONTRACTOR FURNISHED EQUIPMENT TRAINING REQUIREMENTS. NA

M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

DOCUMENT OR NTSP TITLE	DOCUMENT OR NTSP NUMBER	PDA CODE	STATUS
AWSEP Navy Training Plan	A-50-8604A	AIR-417	Approved Apr 87
Naval Aviation Maintenance Program	OPNAVINST 4790.2H	NA	Approved Jun 01
Ships Maintenance Material Management (3M) Manual	OPNAVINST 4790.4C	NA	Approved Nov 94
Naval Ordnance Maintenance Management Program	OPNAVINST 8000.16B	NA	Approved Sep 03
Technical Manual, Airborne Weapons Support Equipment	N/A 11-140-24	NA	Approved Sep 90
Individual Material Readiness Program	Commander Naval Air Forces Atlantic Fleet (COMNAVAIRLANTINST) 13650.1E	NA	Approved Sep 94



PART II - BILLET AND PERSONNEL REQUIREMENTS

The following elements are not affected by the AWSE program and, therefore, are not included in Part II of this NTSP:

II.A. Billet Requirements

II.A.2.b. Billets to be Deleted in Operational and Fleet Support Activities

Note: All AO 6811 billets identified in this NTSP are preliminary and have been derived from inputs provided by COMNAVAIRPAC and COMNAVAIRLANT.



PART II - BILLET AND PERSONNEL REQUIREMENTS

II.A. BILLET REQUIREMENTS

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE



II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

SOURCE: Total force Manpower Managemer SOURCE: COMNAVAIRPAC/COMNAVAIRLA						DATE: DATE:	11/1/02 11/1/02
ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
USS Lincoln CVN-72 USS Nimitz CVN-68 USS Peleliu LHA-5 USS Tarawa LHA-1 TOTAL:	21297 03368 20748 20550	1 1 1 1 43	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
FLEET SUPPORT ACTIVITIES - USMC MCAS Kaneohe HI TOTAL:	44312	1	0 0	0	0	0	0



ACTIVITY, UIC, PHASING INCREMENT	BILLI OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
FLEET SUPPORT ACTIVITIES - NAVY					
NAS Brunswick, 60087 ACDU	0	2 3	AO2 AO3	6810 6811	
ACTIVITY TOTAL:	0	5			
NAS Keflavik, 63032 ACDU	0	1 3	AO2 AO3	6810 6811	
ACTIVITY TOTAL:	0	4			
NAS Key West, 00213 ACDU	0	1 1	AO2 AO3	6810 6811	
ACTIVITY TOTAL:	0	2			
NAS Oceana, 60191 ACDU	0 0 0	2 2 7	AO1 AO3 AOAN	6810 6811 6811	
ACTIVITY TOTAL:	0	11			
NAVSTA Mayport, 60201 ACDU	0	1 1	AO2 AO3	6810 6811	
ACTIVITY TOTAL:	0	2			
NAVSTA Roosevelt Roads, 00389 ACDU	0 0 0	1 2 5	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	8			
USS Bataan LHD-5, 21879 ACDU	0	1 1	AO1 AO2	6810 6810	
ACTIVITY TOTAL:	0	2			



ACTIVITY, UIC, PHASING INCREMENT	BILLE [*] OFF	TS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS Dwight D Eisenhower CVN-69, 03369 ACDU	0 0 0	2 2 4	AO1 AO2 AO3	6810 6811 6811	
ACTIVITY TOTAL:	0	8			
USS Enterprise CVN-65, 03365 ACDU	0 0 0	1 1 2 4	AO1 AO2 AO2 AO3	6810 6810 6811 6811	
ACTIVITY TOTAL:	0	8			
USS George Washington CVN-73, 21412 ACDU	0 0 0	2 2 4	AO1 AO2 AO3	6810 6811 6811	
ACTIVITY TOTAL:	0	8			
USS Harry S Truman CVN-75, 21853 ACDU ACTIVITY TOTAL:	0 0 0	2 2 4	AO1 AO2 AO3	6810 6811 6811	
USS Iwo Jima, 23027 ACDU	0	1	AO1 AO2	6810 6810	
ACTIVITY TOTAL:	0	2			
USS John F Kennedy CV-67, 03367 ACDU	0 0 0	2 2 4	AO1 AO2 AO3	6810 6811 6811	
ACTIVITY TOTAL:	0	8			
USS Kearsarge LHD-3, 21700 ACDU	0 0	1 1	AO1 AO2	6810 6810	
ACTIVITY TOTAL:	0	2			



ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS Nassau LHA-4, 20725 ACDU	0	1 1	AO1 AO2	6810 6810	
ACTIVITY TOTAL:	0	2			
USS Ronald Reagan CVN-76, 22178, FY03 ACDU	0 0 0	2 2 4	AO1 AO2 AO3	6810 6811 6811	
ACTIVITY TOTAL:	0	8			
USS Saipan LHA-2, 20632 ACDU	0	1 1	AO1 AO2	6810 6810	
ACTIVITY TOTAL:	0	2			
USS Theodore Roosevelt CVN-71, 21247 ACDU	0 0 0	2 2 4	AO1 AO2 AO3	6810 6811 6811	
ACTIVITY TOTAL:	0	8			
USS Wasp LHD-1, 21560 ACDU	0	1 1	AO1 AO2	6810 6810	
ACTIVITY TOTAL:	0	2			
NAF Atsugi, 62507 ACDU	0 0 0	1 1 2	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	4			
NAF Diego Garcia, 68539 ACDU	0 0 0	1 1 2	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	4			



ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAF El Centro, 60042 ACDU	0 0 0	1 1 3	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	5			
NAF Kadena, 62254 ACDU	0 0 0	1 1 3	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	5			
NAF Misawa, 68212 ACDU	0 0 0	1 1 3	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	5			
NAS Fallon, 60495 ACDU	0 0 0 0	1 3 1 8	AO1 AO2 AO2 AO3	6810 6810 6811 6811	
ACTIVITY TOTAL:	0	13			
NAS Jacksonville, 00207 ACDU	0 0 0	2 3 1	AO1 AO2 AO3	6810 6811 6811	
ACTIVITY TOTAL:	0	6			
NAS Lemoore, 63042 ACDU	0 0 0	1 1 2	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	4			



ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAS North Island, 00246 ACDU	0 0 0	1 1 2	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	4			
NAS Point Mugu, 45113 ACDU	0 0 0	1 1 4	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	6			
NAS Point Mugu, 0429A ACDU	0 0 0	1 1 2	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	4			
NAS Whidbey Island, 00620 ACDU	0 0 0	1 1 2	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	4			
NAWMU-1, 52821 ACDU	0 0 0	1 1 2	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	4			
USS B Richard LHD-6, 22202 ACDU	0	1 1	AO1 AO2	6810 6810	
ACTIVITY TOTAL:	0	2			
USS Belleau Wood LHA-3, 20633 ACDU	0	1 1	AO1 AO2	6810 6810	
ACTIVITY TOTAL:	0	2			



ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS Boxer LHD-4, 21808 ACDU	0	1 1	AO1 AO2	6810 6810	
ACTIVITY TOTAL:	0	2			
USS Carl Vinson CVN-70, 20993 ACDU	0 0 0	3 1 7	AO1 AO2 AO3	6810 6811 6811	
ACTIVITY TOTAL:	0	11			
USS Constellation CV-64, 03364 ACDU	0 0 0	1 2 5	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	8			
USS Essex LHD-2, 21533 ACDU	0	1 1	AO1 AO2	6810 6810	
ACTIVITY TOTAL:	0	2			
USS John C Stennis CVN-74, 21847 ACDU	0 0 0	3 1 7	AO1 AO2 AO3	6810 6811 6811	
ACTIVITY TOTAL:	0	11			
USS Kitty Hawk CV-63, 03363 ACDU	0 0 0	1 2 5	AO1 AO2 AO3	6810 6810 6811	
ACTIVITY TOTAL:	0	8			
USS Lincoln CVN-72, 21297 ACDU	0 0 0	3 1 7	AO1 AO2 AO3	6810 6811 6811	
ACTIVITY TOTAL:	0	11			



ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS Nimitz CVN-68, 03368 ACDU	0	3	AO1	6810	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ö	1	AO2	6811	
	0	7	AO3	6811	
ACTIVITY TOTAL:	0	11			
USS Peleliu LHA-5, 20748					
ACDU	0	1	AO1	6810	
	0	1	AO2	6810	
ACTIVITY TOTAL:	0	2			
USS Tarawa LHA-1, 20550					
ACDU	0	1	AO1	6810	
	0	1	AO2	6810	
ACTIVITY TOTAL:	0	2			
FLEET SUPPORT ACTIVITIES - USMC					
MCAS Kaneohe HI, 44312					
ACDU	0	1	AO1	6810	
	0	1	AO2	6810	
	0	2	AO3	6811	
ACTIVITY TOTAL:	0	4			



DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
KATINO	1 14100/014100	OII LIKE	OII LINE	OII LINE	OII LNL	OII LINE	OII LIVE
		TIVITIES - ACDU					
AO1 AO2	6810 6810	54 38	0	2	0	0	0
AO2	6811	20	0	2	0	0	0
AO3 AOAN	6811 6811	113 7	0	4 0	0 0	0 0	0 0
USMC FLEE	T SUPPORT AC	TIVITIES - ACDU					
AO1	6810	1	0	0	0	0	0
AO2 AO3	6810 6811	1 2	0	0	0 0	0	0
SUMMARY	TOTALS:						
NAVY FLEE	T SUPPORT AC	TIVITIES - ACDU					
		232	0	8	0	0	0
USMC FLEE	T SUPPORT AC	TIVITIES - ACDU	0	0	0	0	0
		4	U	U	U	0	U
GRAND TO	TALS:						
NAVY - AC	DU						
10.00		232	0	8	0	0	0
USMC - AC	DU						
		4	0	0	0	0	0



II.A.2.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY DEACTIVATION SCHEDULE

SOURCE: COMNAVAIRPAC/COMNAVAIRLA	ANT					DATE:	11/1/02
ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
FLEET SUPPORT ACTIVITIES - NAVY USS Constellation CV-64	03364	0	0	1	0	0	0
TOTAL:		0	0	1	0	0	0



II.A.2.c. TOTAL BILLETS TO BE DELETED IN OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/	PNEC/SNEC	PFYs	CFY03	FY04	FY05	FY06	FY07	
RATING	PMOS/SMOS	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	
NAVY FLEE	T SUPPORT ACT	IVITIES - ACDU						
AO1	6810	1	0	-1	0	0	0	
AO2	6810	2	0	-2	0	0	0	
AO3	6811	5	0	-5	0	0	0	
SUMMARY	TOTALS:							
NAVY FLEE	T SUPPORT ACT	IVITIES - ACDU						
		8	0	-8	0	0	0	
GRAND TO	ΓALS:							
NAVY - AC	חוו							
WWY - AO	50	8	0	-8	0	0	0	



II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG RATING		C/SNEC S/SMOS O	PFYs FF EN	L O	CFY03 FF EN		FY04 OFF E		FY05 OFF E		FY06 OFF	6 ENL	FY OFF	07 ENL
TRAINING A	CTIVIT	Y, LOCATION	I, UIC:	MTU 4	032 NAN	/ITRAL	J Norfolk,	66046	6					
INSTRUCTO	R BILL	ETS												
ACDU AO1	6810	9502	0	2	0	2	0	2	0	2	0	2	0	2
TOTAL:			0	2	0	2	0	2	0	2	0	2	0	2
TRAINING A	CTIVIT	Y, LOCATION	I, UIC:	MTU 4	033 NAN	MTRAL	J North Is	land, 6	66065					
INSTRUCTO	R BILL	ETS												
ACDU AO1 AO2	6810 6810	9502 9502	0	1	0	1	0 0	1	0	1	0	1 1	0 0	1 1
TOTAL:			0	2	0	2	0	2	0	2	0	2	0	2



II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY,	USN/	PFYs		Ys CFY03		03 FY04			FY05		06	FY07	
LOCATION, UIC	USMC	OFF E	NL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
NAMTRAU 4032,	NAS Norfolk, 6	6046											
	NAVY		1.2		1.2		1.2		1.2		1.2		1.2
NAMEDALI 4022	NIAO Nia alla Iala	CCOCE											
NAMTRAU 4033,		na, bbubb			0.4		0.4		0.4		0.4		0.4
	NAVY		2.1		2.1		2.1		2.1		2.1		2.1
SUMMARY TOTA	ALS:												
	N14107		0.0		0.0		0.0		0.0		0.0		0.0
	NAVY		3.3		3.3		3.3		3.3		3.3		3.3
GRAND TOTALS	:												
			2.2		2.2		2.2		2.2		2.2		2.2
			3.3		3.3		3.3		3.3		3.3		3.3



II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET C BASE +/-		Y03 CUM	FY04 // +/- CUM		FY: +/-	FY05 +/- CUM		FY06 +/- CUM		FY07 +/- CUM	
a. OFFICE		Omoo	DAGE		NA.	-,	00111	-,	00111	٠,	00111	-,	COM	
a. OFFICE	-K - USN			ı	NA.									
b. ENLIST	TED - USN	I												
Fleet Supp	port Billets	ACDU an	d TAR											
AO1	6810		55	0	55	1	56	0	56	0	56	0	56	
AO2 AO2	6810 6811		39 20	0	39 20	-2 2	37 22	0	37 22	0	37 22	0	37 22	
AO3	6811		115	0	115	-1	114	0	114	0	114	0	114	
AOAN	6811		7	0	7	0	7	0	7	0	7	0	7	
Staff Billet	s ACDU a	nd TAR												
AO1	6810	9502	3	0	3	0	3	0	3	0	3	0	3	
AO2	6810	9502	1	0	1	0	1	0	1	0	1	0	1	
Chargeab	le Student	Billets AC	DU and TAF	۲ .									_	
			3	0	3	0	3	0	3	0	3	0	3	
TOTAL U	SN ENLIS	TED BILL	ETS:											
Fleet Sup	port		236	0	236	-0	236	0	236	0	236	0	236	
Staff			4	0	4	0	4	0	4	0	4	0	4	
Chargeab	le Student		3	0	3	0	3	0	3	0	3	0	3	
c. OFFICE	ER - USMO			1	NA									
d. ENLIST	TFD - USM	IC		1	NΑ									
w														



II.B. PERSONNEL REQUIREMENTS

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-646-7008, Armament Weapon Support Equipment Technician

COURSE LENGTH: 2.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.05

TRAINING	INING ACDU/TAR		CF	CFY03		FY04		FY05		FY06		FY07	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
NAMTRAU 4	4032, NAS Noi	folk											
	NAVY	ACDU		17		17		17		17		17	
		TOTAL:		17		17		17		17		17	

CIN, COURSE TITLE: E-646-7008, Armament Weapon Support Equipment Technician

COURSE LENGTH: 2.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.05

TRAINING	IG ACDU/TAR		CF	CFY03		FY04		FY05		FY06		FY07	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
NAMTRAU 4	4033, NAS Nort	h Island											
	NAVY	ACDU		28		28		28		28		28	
		TOTAL:		28		28		28		28		28	

CIN, COURSE TITLE: D-646-7100, Armament Weapons Support Equipment (AWSE) Maintenance Manager

COURSE LENGTH: 2.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.05

TRAINING	RAINING ACDU/TAR		CFY03		FY04		FY05		FY06		FY07	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
NAMTRAU 4	4032, NAS Nor	folk										
	NAVY	ACDU		13		13		13		13		13
		TOTAL:		13		13		13		13		13

CIN, COURSE TITLE: E-646-7100, Armament Weapons Support Equipment (AWSE) Maintenance Manager

COURSE LENGTH: 2.4 Weeks TOUR LENGTH: 36 Months
ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.05

TRAINING		ACDU/TAR	CFY03		FY04		FY05		FY06		FY07		
	ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
	NAMTRAU 4033, NAS North Island												
		NAVY	ACDU		22		22		22		22		22
			TOTAL:		22		22		22		22		22



PART III - TRAINING REQUIREMENTS

The following elements are not affected by the AWSE program and, therefore, are not included in Part III of this NTSP:

III.A.1. Initial Training Requirements

III.A.2. Follow-on Training

III.A.2.b. Planned Courses

III.A.2.c. Unique Courses

III.A.3. Existing Training Phased Out

Note: All 6811 billets identified in this NTSP are preliminary and have been derived from inputs received from COMNAVAIRLANT/COMNAVAIRPAC. All student through puts are based on theses numbers



PART III - TRAINING REQUIREMENTS

III.A. TRAINING COURSE REQUIREMENTS

III.A.2. FOLLOW-ON TRAINING

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-646-7008, Armament Weapon Support Equipment Technician

TRAINING ACTIVITY: MTU 4032

LOCATION, UIC: NAMTRAU Norfolk, 66046

SOURCE: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF	CFY03		FY04		FY05		Y06	FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	17		17		17		17		17	ATIR
	15		15		15		15		15	Output
	0.7		0.7		0.7		0.7		0.7	AOB
	0.7		0.7		0.7		0.7		0.7	Chargeable

CIN, COURSE TITLE: E-646-7008, Armament Weapon Support Equipment Technician

TRAINING ACTIVITY: MTU 4033

LOCATION, UIC: NAMTRAU North Island, 66065

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	CFY03		FY04		Y05	F'	Y06	FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	28		28		28		28		28	ATIR
	25		25		25		25		25	Output
	1.2		1.2		1.2		1.2		1.2	AOB
	1.2		1.2		1.2		1.2		1.2	Chargeable

CIN, COURSE TITLE: D-646-7100, Armament Weapons Support Equipment (AWSE) Maintenance Manager

TRAINING ACTIVITY: MTU 4032

LOCATION, UIC: NAMTRAU Norfolk, 66046

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	CFY03		FY04		FY05		Y06	FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	13		13		13		13		13	ATIR
	12		12		12		12		12	Output
	0.5		0.5		0.5		0.5		0.5	AOB
	0.5		0.5		0.5		0.5		0.5	Chargeable



III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-646-7100, Armament Weapons Support Equipment (AWSE) Maintenance Manager

TRAINING ACTIVITY: MTU 4033

LOCATION, UIC: NAMTRAU North Island, 66065

SOURCE: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF	Y03	F	Y04	F`	Y05	F`	Y06	FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	22		22		22		22		22	ATIR
	20		20		20		20		20	Output
	0.9		0.9		0.9		0.9		0.9	AOB
	0.9		0.9		0.9		0.9		0.9	Chargeable



PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the AWSE Program and, therefore, are not included in Part IV of this NTSP:

- IV.A. Training Hardware
 - IV.A.2. Training Devices
- IV.B. Courseware Requirements
 - IV.B.1. Training Services
- IV.C. Facility Requirements
 - IV.C.1. Facility Requirements Summary (Space/Support) by Activity
 - IV.C.2. Facility Requirements Detailed by Activity and Course
 - IV.C.3. Facility Project Summary by Program

.



PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

IV.A. TRAINING HARDWARE

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: C-646-3109, Armament Weapon Support Equipment Technician (Track D-646-7008)

TRAINING ACTIVITY: MTU 4033

LOCATION, UIC: NAMTRAU North Island, 66065

ITEM	EQUIPMENT /	QTY	DATE	GFE	
NO.	TYPE OR RANGE OF REPAIR PARTS	REQD	REQD	CFE	STATUS
GPTE					
0001	Wrench, Torque (0-600 FT LB) S1001-2	1	Dec 01	GFE	On board
0002	Gage, Tire Pressure GG-G-91	2	Dec 01	GFE	On board
0003	Punch Drive Pin, Set GGG-P-831	2	Dec 01	GFE	On board
0004	Tool, Kit M733	1	Dec 01	GFE	On board
0005	Dive Pin, Punch, 5/8 PPC105A	2	Dec 01	GFE	On board
0006	Drive, Punch, 1/4 PPC104A	2	Dec 01	GFE	On board
0007	Cotter Pin, Extractor A-A-385	2	Dec 01	GFE	On board
8000	Tool, Box AA-C-45	1	Dec 01	GFE	On board
0009	Flashlight ML-2 GGG-F-360	2	Dec 01	GFE	On board
0010	Finger, Mechanical	1	Dec 01	GFE	On board
0011	Tool Kit, Electronic T400	1	Dec 01	GFE	On board
0012	Pliers, Slip Joint QJ9	1	Dec 01	GFE	On board
0007	Tool Break, 5120-01-075-5919	2	Dec 01	GFE	On board
8000	Light, Extension, 6230-00-146-8898	1	Dec 01	GFE	On board
0009	Lubricating Gun, Hand MIL-G-3859	1	Dec 01	GFE	On board
0010	Lubricating Gun, Hand MIL-G-43264	1	Dec 01	GFE	On board



IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: C-646-3109, Armament Weapon Support Equipment Technician (Track D-646-7008)

TRAINING ACTIVITY: MTU 4032

LOCATION, UIC: NAMTRAU Norfolk, 66046

ITEM	EQUIPMENT /	QTY	DATE	GFE	
NO.	TYPE OR RANGE OF REPAIR PARTS	REQD	REQD	CFE	STATUS
GPTE					
0001	Wrench, Torque (0-600 FT LB) S1001-2	1	Dec 01	GFE	On board
0002	Gage, Tire Pressure GG-G-91	2	Dec 01	GFE	On board
0003	Punch Drive Pin, Set GGG-P-831	2	Dec 01	GFE	On board
0004	Tool, Kit M733	1	Dec 01	GFE	On board
0005	Punch Drive Pin, 5/8 PPC105A	2	Dec 01	GFE	On board
0006	DRIVE, PUNCH, 1/4 PPC104A	2	Dec 01	GFE	On board
0007	Cotter Pin, Extractor A-A-385	2	Dec 01	GFE	On board
8000	Tool, Box AA-C-45	1	Dec 01	GFE	On board
0009	Flashlight ML-2	2	Dec 01	GFE	On board
0010	Finger, Mechanical GGG-F-360	1	Dec 01	GFE	On board
0011	Tool Kit, Electronic T400	1	Dec 01	GFE	On board
0012	Pliers, Slip Joint QJ9	1	Dec 01	GFE	On board
0007	Tool Break5120-01-075-5919	2	Dec 01	GFE	On board
8000	Light, Extension 6230-00-146-8898	1	Dec 01	GFE	On board
0009	Lubricating Gun, Hand MIL-G-3859	1	Dec 01	GFE	On board
0010	Lubricating Gun, Hand MIL-G-43264	1	Dec 01	GFE	On board

DATE

DATE

OTV

OTV



IV.B.2. CURRICULA MATERIALS AND TRAINING AIDES

CIN, COURSE TITLE: C-646-3108, Armament Weapon Support Equipment Maintenance Manager Course (Track D-646-7100)

TRAINING ACTIVITY: MTU 4032

LOCATION, UIC: NAMTRAU Norfolk, 66046

	QTY	DATE	
TYPES OF MATERIAL OR AIDES	REQD	REQD	STATUS
Instructor Guide	7	Oct 98	On board
Student Guide	9	Oct 98	On board
Topical Outline	7	Oct 98	On board

CIN, COURSE TITLE: C-646-3108, Armament Weapon Support Equipment Maintenance Manager Course (Track E-646-7100)

TRAINING ACTIVITY: MTU 4033

NAMTRAU North Island, 66065 LOCATION, UIC:

	QIT	DATE	
TYPES OF MATERIAL OR AIDES	REQD	REQD	STATUS
Instructor Guide	7	Oct 98	On board
Student Guide	9	Oct 98	On board
Topical Outline	7	Oct 98	On board

CIN, COURSE TITLE: C-646-3109, Armament Weapon Support Equipment Technician (Track D-646-7008)

TRAINING ACTIVITY: MTU 4033

LOCATION, UIC: NAMTRAU North Island, 66065

	QII	DAIL	
TYPES OF MATERIAL OR AIDES	REQD	REQD	STATUS
Instructor Guide	7	Dec 01	On board
Student Guide	7	Dec 01	On board
Topical Outline	7	Dec 01	On board

CIN, COURSE TITLE: C-646-3109, Armament Weapon Support Equipment Technician (Track D-646-7008)

TRAINING ACTIVITY: MTU 4032

NAMTRAU Norfolk, 66046 LOCATION, UIC:

	QIY	DATE	
TYPES OF MATERIAL OR AIDES	REQD	REQD	STATUS
Instructor Guide	7	Dec 01	On board
Student Guide	7	Dec 01	On board
Topical Outline	7	Dec 01	On board



IV.B.3. TECHNICAL MANUALS

TRAINING ACTIVITY: MTU 4032

LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

CIN, COURSE TITLE: C-646-3108, Armament Weapons Support Equipment Manager Course (Track E-646-7100)

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Naval Aviation Maintenance Program (NAMP) OPNAVINST 4790.2H	Hardcopy	1	FY98	Onboard
Naval Ordnance Maintenance Management Program (NOMMP) OPNAVINST 8000.16A	Hardcopy	1	FY98	Onboard
Aviation Weapons Support Equipment Configuration Manual N/A 11-140-25	Hard copy	1	FY98	Onboard
TRAINING ACTIVITY: MTU 4033 LOCATION, UIC: NAMTRAGRU DET Nort CIN, COURSE TITLE: C-646-3108 Armame	th Island 66065 ent Weapons Support Eq	quipment Mana	ger Course	(Track E-646-7100)
Naval Aviation Maintenance Program (NAMP) OPNAVINST 4790.2H	Hardcopy	1	FY98	Onboard
Naval Ordnance Maintenance Management Program (NOMMP) OPNAVINST 8000.16A	Hardcopy	1	FY98	Onboard
Aviation Weapons Support Equipment Configuration Manual N/A 11-140-25	Hard copy	1	FY98	Onboard



IV.B.3. TECHNICAL MANUALS

TRAINING ACTIVITY: MTU 4032

LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

CIN, COURSE TITLE: C-646-3109, Armament Weapon Support Equipment Technician (Track D-646-7008)

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Naval Aviation Maintenance Program (NAMP) OPNAVINST 4790.2H	Hardcopy	1	FY98	Onboard
Naval Ordnance Maintenance Management Program (NOMMP) OPNAVINST 8000.16A	Hardcopy	1	FY98	Onboard
Aviation Weapons Support Equipment Configuration Manual N/A 11-140-25	Hard copy	1	FY98	Onboard
Armament Weapons Support equipment Miscellaneous Adapters, Intermediate Level Maintenance with Illustrated Parts Breakdown N/A 19-100-3	Hard copy	1	FY98	Onboard
Airborne Weapons Support Equipment N/A 11-140-24	Hard copy	1	FY98	Onboard
Airborne Weapons Packaging/Handling/ Stowage (Shipboard) N/A 11-120A1.1 (Volume 1)	Hard copy	1	FY98	Onboard
Airborne Weapons Packaging/Handling/ Stowage (Shipboard) N/A 11-120A1.2 (Volume 2)	Hard copy	1	FY98	Onboard



IV.B.3. TECHNICAL MANUALS

TRAINING ACTIVITY: MTU 4033

LOCATION, UIC: NAMTRAGRU DET North Island 66065

CIN, COURSE TITLE: C-646-3109, Armament Weapon Support Equipment Technician (Track E-646-7008)

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Naval Aviation Maintenance Program (NAMP) OPNAVINST 4790.2H	Hardcopy	1	FY98	Onboard
Naval Ordnance Maintenance Management Program (NOMMP) OPNAVINST 8000.16A	Hardcopy	1	FY98	Onboard
Aviation Weapons Support Equipment Configuration Manual N/A 11-140-25	Hard copy	1	FY98	Onboard
Armament Weapons Support equipment Miscellaneous Adapters, Intermediate Level Maintenance with Illustrated Parts Breakdown N/A 19-100-3	Hard copy	1	FY98	Onboard
Airborne Weapons Support Equipment N/A 11-140-24	Hard copy	1	FY98	Onboard
Airborne Weapons Packaging/Handling/ Stowage (Shipboard) N/A 11-120A1.1 (Volume 1)	Hard copy	1	FY98	Onboard
Airborne Weapons Packaging/Handling/ Stowage (Shipboard) N/A 11-120A1.2 (Volume 2)	Hard copy	1	FY98	Onboard



PART V - MPT MILESTONES

COG CODE	MPT MILESTONES	DATE	STATUS
NAVAVNLOGCEN	Conducted MPT Analysis	8/81	Completed
NAVAVNLOGCEN	Delivered Weapons Department Equipment Lists	9/82	Completed
DA	Distributed Draft NTP for Review	1/83	Completed
DA	Submitted Proposed NTP to OPNAV	9/83	Completed
DCNO	Approved and Promulgated NTP	10/83	Completed
DCNO (MP&T)	Allocated Fleet, Support, and Student Billets	12/83	Completed
TYCOMs	Established Implementation Teams	9/84	Completed
NAEC	Trained Implementation Teams	10/84	Completed
DA	Submitted Draft Update NTP	12/84	Completed
EPMAC	Requisitioned Enlisted Personnel	1/85	Completed
NMPC	Ordered Enlisted Personnel	1/85	Completed
TA	Began AWSEP Training	1/85	Completed
NAEC	Provided AWSEP inclusion into OPNAVINST 4790.2C	10/85	Completed
DA	Submitted Draft Update NTP	12/86	Completed
DA	Submitted Proposed Update NTP to OPNAV	1/87	Completed
DCNO (MP&T)	Approved and Promulgated NTP	2/87	Completed
DA	Completed Fleet Introduction	2/88	Completed
CNET	Modified D/E-646-7100 training track	10/98	Completed
DA	Distributed Draft NTSP for Review	11/99	Completed
CNET	Developed D/E-646-7008 training track	07/01	Completed
DA	Redistribute Draft NTSP for Review	01/02	Completed
DA	Submit Proposed Update NTSP to OPNAV	03/03	Completed
ACNO (N88)	Approve and promulgate NTSP	08/03	Pending



PART VI - DECISION ITEMS/ACTION REQUIRED

DECISION ITEM OR ACTION REQUIRED

COMMAND ACTION DUE DATE STATUS

Training Effectiveness Evaluation PMA205 Sept 04 Pending



PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL	TELEPHONE NUMBERS
---------------------------------------------------	-------------------

 CAPT John Chase
 COMM:
 (703) 604-7747

 Deputy Aviation Maintenance Programs
 DSN:
 664-7747

 CNO, N781B
 FAX:
 (703) 604-6972

john.chase@navy.mil

 CDR Ray O'Donnell
 COMM:
 (703) 614-3375

 Resource Sponsor / Program Sponsor
 DSN:
 224-3375

 CNO, N785D1/E1
 FAX:
 (703) 695-3066

raymond.o'donnell@navy.mil

CDR Kenneth Reynolds

Aviation Support Equipment; Regional Maintenance

CNO, N781C1

ken.reynolds@navy.mil

COMM: (703) 604-7764

DSN: 664-7764

FAX: (703) 604-6972

 MAJ Fred Jones
 COMM:
 (703) 604-7773

 Aviation Ordnance Programs
 DSN:
 664-7773

 CNO, N781C8
 FAX:
 (703) 604-6972

 joel.jones@navy.mil
 (703) 604-6972

CAPT Michael DisanoCOMM:(703) 602-5172Professional Development Division DirectorDSN:332-5172CNO, N00T3FAX:(703) 602-5175michael.disano@navy.mil(703) 602-5175

 AZC Daniel Burlile
 COMM:
 (703) 604-7709

 NTSP Manager
 DSN:
 664-7709

 CNO, N789H7
 FAX:
 (703) 604-6972

 daniel.burlile@navy.mil
 (703) 604-6972

 LCDR Jim Arend
 COMM:
 (703) 695-3223

 Aviation Manpower
 DSN:
 225-3223

 CNO, N122C1
 FAX:
 (703) 614-5308

 james.arend@navy.mil
 (703) 614-5308

Mr. Robert ZweibelCOMM:(703) 602-5151Human Performance and Acquisition Assessment DivisionDSN:332-5151CNO, N00T46FAX:(703) 602-5175robert.zweibel@navy.mil

CAPT Robert HollandCOMM:(901) 874-3532Deputy Assistant, Chief of Naval Personnel for DistributionDSN:882-3532NAVPERSCOM, PERS-4B,FAX:(901) 874-2606robert.Holland@navy.mil

CDR David NelsonCOMM:(901) 874-3691Branch Head, Aviation Enlisted RatingsDSN:874-3691NAVPERSCOM, PERS-404FAX:(901) 874-2642david.e.nelson2@navy.mil



PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL

TELEPHONE NUMBERS

CDR Rose Wynne	COMM:	(901) 874-6218
Aviation Department Head	DSN:	874-6218
NAVMAC, 30	FAX:	(901) 874-6471
rosemary.wynne@navy.mil		

Ms. Susan Webb	COMM:	(901) 874-6242
NTSP Coordinator	DSN:	882-6242
NAVMAC, 30	FAX:	(901) 874-6471
susan.webb@navy.mil		

MAJ Henry Dominque	COMM:	(703) 784-6241
Head, ACE Branch, TFS Division	DSN:	278-6241
MCCDC, C5325A	FAX:	(703) 784-6072
dominquehj@mccdc.usmc.mil		

Mr. Ken Sands	COMM:	(301) 757-6842
Program Manager	DSN:	757-6842
NAVAIR, PMA260	FAX:	(301) 757-6902
kenneth.sands@navy.mil		

CAPT Jorge Sierra	COMM:	(757) 836-6495
Branch Head, Training Requirements and Assessments	DSN:	836-6495
COMLANTFLT, N-72	FAX:	(757) 836-6737
jorge.sierra@navy.mil		

Mr. Robert Long	COMM:	(808) 471-8542
Deputy Director for Training	DSN:	315-471-8542
COMPACFLT, N70	FAX:	(808) 471-8596
robert.h.long@navy.mil		

CDR Ricardo Garza	COMM:	(619) 545-2807
Weapons Officer	DSN:	735-2807
COMNAVAIRPAC N-85	FAX:	(619) 545-2774
ricardo.garza2@navy.mil		, ,

CDR William Glenn	COMM:	(757) 444-7481
Weapons Officer	DSN:	564-7481
COMNAVAIRLANT N-85	FAX:	(757) 444-7483
glennwg@cnal.navy.mil		



PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL **TELEPHONE NUMBERS**

LCDR Scott Palumbo COMM: (504) 678-6846 Weapons Officer DSN: 678-6846

COMNAVAIRESFOR, AIRN3W (504) 678-1442 FAX:

scott.palumbo@navy.mill

AOCM Mark Clark COMM: (850) 452-9787 ext. 252 922-9708 ext. 252 ALW/ORD Training Coordinator DSN:

NAMTRAGRU HQ, N2412 FAX: (850) 452-9769 mark.d.clark1@navy.mil

MAJ Robert J. Turpin, USMC COMM: (850) 452-9790 ext. 135 Marine Integration Team Leader DSN: 922-9790 ext. 135

(850) 452-3262 CNATT, N55 FAX:

robert.turpin@navy.mil

AOCM Dave Rivera COMM: (301) 757-8101 Weapons Training System Manager DSN: 757-8101

NAVAIR, PMA205-3H2 FAX: (301) 757-8079 david.rivera1@navy.mil

Mr. Phil Szczyglowski **COMM:** (301) 757-8280 Manpower and Training Analysis Division Head DSN: 757-8280

NAVAIR. AIR 3.2.6 FAX: (301) 342-7737 philip.szczyglowski@navy.mil

Mr. Bob Kresge **COMM**: (301) 757-1844 NTSP Manager DSN: 757-1844

NAVAIR, AIR 3.2.6 FAX: (301) 342-7737 robert.kresge@navy.mil

ATC Jeff Rocheteau **COMM:** (301) 757-8292 NTSP Coordinator DSN: 757-8292

NAVAIR. AIR 3.2.6 FAX: (301) 342-7737 robert.rocheteau@navy.mil